A snakebite caused by a bushmaster (Lachesis muta): report of a confirmed case in State of Pernambuco, Brazil

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ABSTRACT

We report a case of envenomation caused by a bushmaster (Lachesis muta) in a male child in State of Pernambuco, Brazil. The victim showed discrete local manifestations, but presented altered blood coagulation 2 hours after the bite. Ten ampoules of bothropic-lachetic antivenom therapy were administered, and 48 hours later, the patient showed discrete edema, pain, and ecchymosis around the bite and normal blood coagulation. The patient was discharged 5 days after the envenomation. The prompt administration of specific treatment was important for the favorable outcomes observed.

Keywords: Bushmaster. Snakebite. Lachesis. Bites and stings. Venomous animals.

INTRODUCTION

Snakebites are among the most serious causes of envenomation around the world and necessitate early administration of adequate antivenom therapy[1]. Snakebites occur all over Brazil, and are therefore a recognized public health issue. According to the Ministry of Health, 31,148 envenomations caused by snakes occurred in 2011, 29,322 in 2012, and 25,302 in 2013, with 143, 129, and 108 deaths, respectively, attributed to snakes from the Elapidae family (genus Micrurus) and Viperidae family (genera Bothrops, Crotalus, and Lachesis)[2][3].

The Bushmasters are snakes belonging to the Lachesis genus, and only one species is found in Brazil, Lachesis muta. They are the largest Brazilian venomous snakes, measuring up to 4.5m (14.75 feet) in length. This terrestrial species has nocturnal habits and during the day is found in other animal burrows and hollows of fallen trees, preying on mainly small mammals[4][5].

Lachesis muta is known as Surucucu, Surucutinga, Surucucu-de-fogo, or Surucucu-pico-de-jaca in Pernambuco, Brazil. This species inhabits remnants of the Atlantic and Amazonian rainforests; the Atlantic forest is distributed from the North of Rio de Janeiro (Southeast region) to Paraíba (Northeast region). The coastal region of Pernambuco is small and contains only vestigial areas of the Atlantic rainforest that formerly covered the Northeast region. It is an anthropic region with intense human activities, owing to the cane sugar culture, and with vestiges of the well-conserved subperennial Atlantic rainforest, mixed with a semideciduous forest. These environmental characteristics are advantageous to the survival of Lachesis muta, a snake that lives in large forests.

Owing to the habitation preferences of Lachesis muta, human envenomations are not common[6][7][8][9]. The mechanism of action of the venom and the local and systemic symptomatology resemble those of the bothropic toxin, which make the diagnosis confusing. Pain, edema, erythema, and heat are the common local clinical signs. The coagulation time can also alter, contributing to systemic hemorrhage. The patient can present vagal stimulation such as bradycardia, diarrhea, arterial hypotension, and shock[6][7][8][9]. The specific treatment is the lachetic antivenom or bothropic-lachetic antivenom[1].

CASE REPORT

Herein, we describe a case of envenomation caused by Lachesis muta in a 13-year-old male child treated at Centro de Assistência Toxicológica (CEATOX), Recife, State of Pernambuco. The patient, an inhabitant of the coastal area of Igarassu, was admitted to the Hospital da Restauração owing to a snakebite in the left foot that occurred 2 hours ago (Figure 1). The snake was killed by the family of the victim, identified at the Laboratory of Venomous Animals and Toxins of the Federal University of Pernambuco (Laboratório de Animais Peçonhentos e Toxinas/Universidade Federal de Pernambuco - LAPTx/UFPE) and sent to the CEATOX-PE (Figure 1).

The patient complained of local and abdominal pain and emesis. Physical examination revealed somnolence, mild gingival hemorrhage, apparent bite marks, and mild erythema and edema in the injured area. Altered coagulation was detected...
DISCUSSION

Lachetic envenomation presents characteristic local effects such as pain, edema, ecchymosis, hemorrhagic blisters, and tissue necrosis, causing sequelae such as muscular tissue loss, and occasionally, amputation of the affected extremities. The altered coagulation occurs mainly due to defibrination. Other symptoms that patients may present are nausea, emesis, diarrhea, arterial hypotension, bradycardia, abdominal pain, and renal failure, which typically occurs if the envenomation is not properly identified and treated with urgency. However, this case revealed only characteristic initial signs and symptoms and presented excellent results with the precocious specific treatment for Lachesis bites.

In conclusion, snakebites present complex signs and symptoms, whose evolution depends on the time between the bite and the adequate treatment. The clinical manifestations of envenomation caused by Lachesis snakes are poorly described because such bites are rare or not reported. To decrease the patient’s risk of adverse outcomes, immediate identification of the specimen and prompt administration of specific treatment, as observed in this case, is necessary. Therefore, it is very important to conduct maintenance programs with continuous capacitation of professionals from different health services that have the potential to assist with snakebite envenomations.

CONFLICT OF INTEREST

There are no conflicts of interest regarding this work. The report of an isolated case is authorized without submission to the local ethics committee.

REFERENCES